L Number	Hits	Search Text	DB	Time stamp
-	28503	casein	USPAT;	2003/08/11 10:57
			US-PGPUB	
_	422	beef near5 peptone	USPAT;	2003/08/11 10:58
		account population	US-PGPUB	
<u>-</u>	34157	bovine near3 serum near3 albumin	USPAT;	2003/08/11 10:58
			US-PGPUB	
<u>-</u>	18	casein and (beef near5 peptone) and (bovine near3 serum	USPAT;	2003/08/11 11:13
		near3 albumin) and rna	US-PGPUB	2000/00/11 11:10
<u>-</u>	l 1	("6312602").PN.	USPAT;	2003/08/11 11:34
	·	, , , , , , , , , , , , , , , , , , ,	US-PGPUB	
-	1188207	method.clm.	USPAT;	2003/08/11 11:43
			US-PGPUB	
_	1187	method.clm. and (HIV near5 receptor\$)	USPAT;	2003/08/11 11:44
			US-PGPUB	
	133	(method.clm. and (HIV near5 receptor\$)) and	USPAT;	2003/08/11 11:50
1		(nucleophosphoprotein\$4 or lipoprotein\$4 or reticulose\$4)	US-PGPUB	
-	0	(method.clm. and (HIV near5 receptor\$)) and	USPAT;	2003/08/11 11:48
		(nucleophosphoprotein\$4 or reticulose\$4) and method not	US-PGPUB	
		method.clm.		
] -	3	(method.clm. and (HIV near5 receptor\$)) and	USPAT;	2003/08/11 11:48
		(nucleophosphoprotein\$4 or reticulose\$4)	US-PGPUB	
-	0	(method.clm. and (HIV near5 receptor\$)) and	USPAT;	2003/08/11 11:48
		(nucleophosphoprotein\$4 or reticulose\$4) not method.clm.	US-PGPUB	,
-	178	(HIV near5 receptor\$) and (nucleophosphoprotein\$4 or	USPAT;	2003/08/11 11:50
		lipoprotein\$4 or reticulose\$4)	US-PGPUB	
-	4	(HIV near5 receptor\$) and (nucleophosphoprotein\$4 or	USPAT;	2003/08/11 11:51
•		reticulose\$4)	US-PGPUB	
-	3453	(nucleophosphoprotein\$4 or reticulose\$4) (casein and	USPAT;	2003/08/11 11:52
		(peptone))	US-PGPUB	
-	3340	((nucleophosphoprotein\$4 or reticulose\$4) (casein and	USPAT;	2003/08/11 11:52
		(peptone))) and method	US-PGPUB	
-	192	(((nucleophosphoprotein\$4 or reticulose\$4) (casein and	USPAT;	2003/08/11 11:52
		(peptone))) and method) and hiv	US-PGPUB	
-	7	((((nucleophosphoprotein\$4 or reticulose\$4) (casein and	USPAT;	2003/08/11 13:31
		(peptone))) and method) and hiv) and ccr5	US-PGPUB	
-	1	("5849196").PN.	USPAT;	2003/08/11 12:04
			US-PGPUB	
-	1	("5849196").PN.	USPAT;	2003/08/11 14:01
			US-PGPUB	
-	0	("5807839").PN.	USPAT;	2003/08/11 14:02
	_	///F007000W BN	US-PGPUB	0000000444455
-	1	("5807839").PN.	USPAT;	2003/08/11 14:02
		///www.hamaaandaaanRala\warRandaa / Raha Lala War	US-PGPUB	0000/00/40 40 45
-	368	(((peptone and peptide) reticulose (pepti\$4nulceic adj acid	USPAT;	2003/08/12 13:10
		adj solution) (nucleophosphoprotein) (lipoptrotein adj nucleic	US-PGPUB	٠
		adj acid adj solution) ) and culture and hiv) and		
	445040	(down\$3regulat\$4 (down regulat\$4))	LICDAT	0000/00/40 40 45
-	115349	method and culture	USPAT;	2003/08/12 12:45
	00007		US-PGPUB	0000/00/40 40 04
-	23327	(method and culture) and (electroporation or electrophoreses	USPAT;	2003/08/12 12:24
	0000	or electrophorisis)	US-PGPUB	0000100140 40:05
-	6002	((method and culture) and (electroporation or electrophoreses	USPAT;	2003/08/12 12:25
		or electrophorisis)) and (rt\$3pcr or (reverse\$3 near3	US-PGPUB	
	E704	transcription near4 polymerase near4 chain near4 reaction))	LICDAT	0000100140 40:00
-	5781	(((method and culture) and (electroporation or	USPAT;	2003/08/12 12:26
		electrophoreses or electrophorisis)) and (rt\$3pcr or	US-PGPUB	
		(reverse\$3 near3 transcription near4 polymerase near4 chain		
	E764	near4 reaction))) and (measur\$5 or count\$5)	LICDAT	2002/00/40 40:07
-	5764	((((method and culture) and (electroporation or	USPAT;	2003/08/12 12:27
		electrophoreses or electrophorisis)) and (rt\$3pcr or	US-PGPUB	
		(reverse\$3 near3 transcription near4 polymerase near4 chain		
L		near4 reaction))) and (measur\$5 or count\$5)) and \$3rna	1	

- 1	1	,

<u></u>	2287	(((((method and culture) and (electroporation or	USPAT;	2003/08/12 12:33
1	2201	electrophoreses or electrophorisis)) and (rt\$3pcr or	US-PGPUB	2000/00/12 12.00
		(reverse\$3 near3 transcription near4 polymerase near4 chain	00 1 01 05	
		near4 reaction))) and (measur\$5 or count\$5)) and \$3rna) and	•	
		hiv		
-	229	((((((method and culture) and (electroporation or	USPAT;	2003/08/12 12:34
		electrophoreses or electrophorisis)) and (rt\$3pcr or	US-PGPUB	
İ		(reverse\$3 near3 transcription near4 polymerase near4 chain		
		near4 reaction))) and (measur\$5 or count\$5)) and \$3rna) and		
		hiv) and ccr5		
<del>-</del>	220	(((((((method and culture) and (electroporation or	USPAT;	2003/08/12 12:35
Į		electrophoreses or electrophorisis)) and (rt\$3pcr or (reverse\$3 near3 transcription near4 polymerase near4 chain	US-PGPUB	
		near4 reaction))) and (measur\$5 or count\$5)) and \$3rna) and		
]	1	hiv) and ccr5) and (gene near8 express\$4)		
l -	220	((((((method and culture) and (electroporation or	USPAT;	2003/08/12 12:36
		electrophoreses or electrophorisis)) and (rt\$3pcr or	US-PGPUB	
		(reverse\$3 near3 transcription near4 polymerase near4 chain		
		near4 reaction))) and (measur\$5 or count\$5)) and \$3rna) and		٠,
		hiv) and ccr5) and ((gene near8 express\$4) (vir\$4 near8		
	0	express\$4)) (((((((method and culture) and (electroporation or	LISDAT:	2003/08/12 12:36
-		electrophoreses or electrophorisis)) and (rt\$3pcr or	USPAT; US-PGPUB	2003/00/12 12.30
		(reverse\$3 near3 transcription near4 polymerase near4 chain	0010100	
		near4 reaction))) and (measur\$5 or count\$5)) and \$3rna) and		
		hiv) and ccr5) and ((gene near8 express\$4) (vir\$4 near8		
		express\$4))) and (petide\$3) and (petone\$4)		
-	4	(((((((method and culture) and (electroporation or	USPAT;	2003/08/12 12:36
		electrophoreses or electrophorisis)) and (rt\$3pcr or	US-PGPUB	
		(reverse\$3 near3 transcription near4 polymerase near4 chain near4 reaction))) and (measur\$5 or count\$5)) and \$3rna) and		
		hiv) and ccr5) and ((gene near8 express\$4) (vir\$4 near8		
		express\$4))) and (peptide\$3) and (peptone\$4)		
-	10859	peptone	USPAT;	2003/08/12 12:46
			US-PGPUB	
	12745	(peptone and peptide) reticulose (pepti\$4nulceic adj acid adj	USPAT;	2003/08/12 13:07
		solution) (nucleophosphoprotein) (lipoptrotein adj nucleic adj	US-PGPUB	
	6086	acid adj solution) (casein and albumin) ((peptone and peptide) reticulose (pepti\$4nulceic adj acid adj	USPAT;	2003/08/12 13:09
<u> </u>	0080	solution) (nucleophosphoprotein) (lipoptrotein adj nucleic adj	US-PGPUB	2003/06/12 13:09
		acid adj solution) (casein and albumin)) and		
		(down\$3regulat\$4 (down regulat\$4)) and express\$4		
-	2136	(((peptone and peptide) reticulose (pepti\$4nulceic adj acid	USPAT;	2003/08/12 12:59
		adj solution) (nucleophosphoprotein) (lipoptrotein adj nucleic	US-PGPUB	
		adj acid adj solution) (casein and albumin)) and		
		(down\$3regulat\$4 (down regulat\$4)) and express\$4) and electro\$6 and ((reverse adj transcription adj polymerase adj		
		chain adj reaction) (reverse adj transcription adj polymerase)		
-		(rt\$3pcr) (pcr))		
	808	((((peptone and peptide) reticulose (pepti\$4nulceic adj acid	USPAT;	2003/08/12 13:08
		adj solution) (nucleophosphoprotein) (lipoptrotein adj nucleic	US-PGPUB	
		adj acid adj solution) (casein and albumin)) and		
		(down\$3regulat\$4 (down regulat\$4)) and express\$4) and	•	
		electro\$6 and ((reverse adj transcription adj polymerase adj chain adj reaction) (reverse adj transcription adj polymerase)		:
		(rt\$3pcr) (pcr))) and culture and hiv		
_	3584	(peptone and peptide) reticulose (pepti\$4nulceic adj acid adj	USPAT;	2003/08/12 13:14
		solution) (nucleophosphoprotein) (lipoptrotein adj nucleic adj	US-PGPUB	
		acid adj solution)		
-	644	((peptone and peptide) reticulose (pepti\$4nulceic adj acid adj	USPAT;	2003/08/12 13:08
		solution) (nucleophosphoprotein) (lipoptrotein adj nucleic adj	US-PGPUB	
		acid adj solution) ) and electro\$6 and ((reverse adj		
		transcription adj polymerase adj chain adj reaction) (reverse		
	L	adj transcription adj polymerase) (rt\$3pcr) (pcr))		l

4	
<b>3</b>	

	424	((peptone and peptide) reticulose (pepti\$4nulceic adj acid adj	USPAT;	2003/08/12 13:08
-	424	solution) (nucleophosphoprotein) (lipoptrotein adj nucleic adj	US-PGPUB	2003/00/12 13.06
		acid adj solution) ) and culture and hiv	00-1 01 05	
_	356	(((peptone and peptide) reticulose (pepti\$4nulceic adj acid	USPAT;	2003/08/12 13:17
_		adj solution) (nucleophosphoprotein) (lipoptrotein adj nucleic	US-PGPUB	2000/00/12 10.17
		adj acid adj solution) ) and culture and hiv) and	0010100	
		(down\$3regulat\$4 (down regulat\$4)) and express\$4		
_	11		USPAT:	2003/08/12 13:19
	1 ''	(nucleophosphoprotein) (lipoptrotein adj nucleic adj acid adj	US-PGPUB	2000/00/12 10:10
		solution)) and culture and hiv) and (down\$3regulat\$4 (down	00,00	
		regulat\$4)) and express\$4		
-	14	, · · · · · · · · · · · · · · · · · · ·	USPAT:	2003/08/12 13:27
		(nucleophosphoprotein) (lipoptrotein adj nucleic adj acid adj	US-PGPUB	
	1	solution) ) and culture and hiv) and (down\$3regulat\$4 (down		
	İ	regulat\$4))		
-	89	reticulose (pepti\$4nulceic adj acid adj solution)	USPAT;	2003/08/12 14:32
		(nucleophosphoprotein) (lipoptrotein adj nucleic)	US-PGPUB	
-	32	(reticulose (pepti\$4nulceiċ adj acid adj solution)	USPAT;	2003/08/12 14:32
		(nucleophosphoprotein) (lipoptrotein adj nucleic)) and culture	US-PGPUB	·
-	35	(reticulose (pepti\$4nulceic adj acid adj solution)	USPAT;	2003/08/12 14:39
		(nucleophosphoprotein) (lipoptrotein adj nucleic)) and	US-PGPUB	
		culture\$4		
-	53388	rt\$pcr (reverse\$3 near5 transcript\$5) pcr	USPAT;	2003/08/12 14:38
	10050		US-PGPUB	0000000040 44 50
-	13856	(rt\$pcr (reverse\$3 near5 transcript\$5) pcr) and cultur\$5 and	USPAT;	2003/08/12 14:50
	10402	electro\$5	US-PGPUB	2003/08/12 14:50
-	10483	((rt\$pcr (reverse\$3 near5 transcript\$5) pcr) and cultur\$5 and electro\$5) and ?rna	USPAT; US-PGPUB	2003/00/12 14.50
	0	(((rt\$pcr (reverse\$3 near5 transcript\$5) pcr) and cultur\$5 and	USPAT:	2003/08/12 14:47
-	l "	electro\$5) and ?rna) and method	US-PGPUB	2000/00/12 14.47
_	3542	(((rt\$pcr (reverse\$3 near5 transcript\$5) pcr) and cultur\$5 and	USPAT;	2003/08/12 14:55
		electro\$5) and ?rna) and hiv	US-PGPUB	2550,00,12 14.00
_	129	(rt\$pcr (reverse\$3 near5 transcript\$5) pcr) and cultur\$5 and	USPAT:	2003/08/12 15:01
		electrophor\$3 and electropor\$5	US-PGPUB	